## STANFORD UNIVERSITY SCHOOL OF MEDICINE

STANFORD MEDICAL CENTER
PALO ALTO CALIFORNIA 94304

Stanford, California 94305

DEPARTMENT OF GENETICS
Instrumentation Research Laboratories
Elliott C. Levinthal. Director

Area Code 415 321-1200

March 20, 1969

Dr. Donald G. Rea
Deputy Director, Planetary Programs
Office of Space Science and Applications
National Aeronautics and Space Administration
Washington, D. C. 20546

## Dear Don:

I received a phone call from Mr. R. H. Olds, Lockheed, Sunnyvale, on March 7th. He wished to discuss a proposal he is preparing in response to a NASA RFP. The purpose of the proposal is to study a range of missions whose accomplishment would be enhanced by the development of a nuclear rocket stage. It was felt that no one mission could justify the development but that perhaps a sufficient collection of scientific goals could be found. One such goal to be studied was a return sample from Mars. This is to cover opportunities from 1975 onward. My impression is that a fairly extensive study is being asked for. He didn't know which NASA office was issuing the RFP.

I expressed to him my concern that any resources were being devoted to such a study (referring only to the Mars return sample segment of the study). Even optimistic projections of the knowledge of the planet that will be obtained from prior US missions ('69, '71, and '73) could not justify the planning of such a mission for 1975. Even a few thousand dollars spent in this coming fiscal year on such a study, in competition with the pressing near term needs of the '71 and '73 missions, postpones further into the future the time when we would have enough information to justify carrying out such a mission. Such a mission would have to be preceded by a more elaborate lander than is contemplated in '73. It is therefore not cost effective to devote any resources now to its study - it is, in fact, counter-productive.

Would you care to comment on this? Is there anything that you can suggest I could do that would result in reconsideration of this phase of the RFP?

Sincerely yours,

Elliott Levinthal

ECL/mla

bcc: J. Lederberg